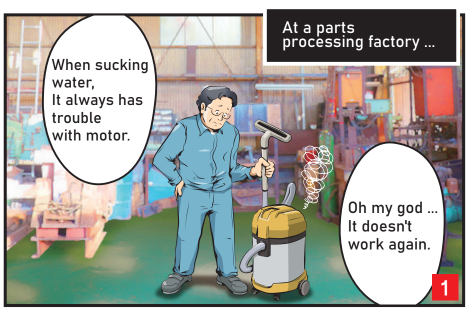
# Quick and Clean for Factory

## with AIR Vacuum Cleaner







NO need to worry about motor trouble because this is simple design without motor.

I assure it is resistant to viscous waste liquid like cutting oil mixed with chips. You can use it with compressor. The collecting tank is pail can.



4











For more information, please visit our website!



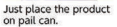
### Due to air driven type, no fear on fire even at hazardous area

### Air type, Vacuum cleaner for pail can

Powerful sucking to collect cutting dust and liquids, water and cutting oils

#### Simple three steps for operation







Connect coupler of compressor.



Turn the lever to start sucking.

- How to suck suction hose ejector floating ball Apply compressed air with 0.4-0.6MPa. Compressed air can not enter into pall can, and goes out through ejector.
  - Negative pressure is generated, which makes air in pail can to go out.
  - As negative pressure in pail can is generated, outside air is sucked.
  - Liquid can be sucked by nozzle.
- Once pail can becomes full of liquid, floating ball automatically blocks air outlet, and stops sucking work.

- More economical, safer and longer life than home cleaner
- ■To collect cutting liquid from/around machines
  ■Once top plate is placed, it can work as drum collector.
- ■To collect wasted liquid with foreign materials
- ■To collect sludge from drain

#### Vacuum cleaner for pail can Air type Compressor with higher than 5HP

#### AVC-55PC Standard Type

	Model	AVC-55PC
Applicable liquid/ collectables		Oil-Kerosene-Light Oil-Cutting Oil- Chips-Generl Rubbish etc.
Air Consumption		5250/min
Max. sucking capacity		60l/min
Sucking Height		2m
Accessories	Oil Stopper	Inclusive
	Carrier	Accessories
	Open Pail Can	Accessories
	Nozzle	Main Nozzle / Square Nozzle
Material/ Wet portion	Hose (Long- Inner dia.)	PVC (2m×φ32)
	Body/Nozzle	AL
	Packing	NBR
Weight		4.0kg







Vacuum cleaner for pail can Air type Compressor with higher than 5HP

#### AVC-550SUS-i Hard to rust and tough due to stainless made

	Model	AVC-550SUS-i
Applicable liquid/ collectables		Water-Oll-Kerosene-Light Oil- Cutting Oil-Chips-Generl Rubbish etc.
Air Consumption		673l/min
Max. sucking capacity		80l/min
Sucking Height		2m
Accessories	Oil Stopper	Inclusive
	Carrier	Option
	Open Pail Can	Option
	Nozzle	Main Nozzle / Square Nozzle
Material/ Wet portion	Hose (Long- Inner dia.)	PVC (2m×φ32)
	Body/Nozzle	SUS
	Packing	NBR
Weight		4.0kg



Washable due to stainless made



Stainless can is salable at your option



### AQUASYSTEM CO.,LTD.

TEL +81-749-30-9126 http://en.aqsys.co.jp/ FAX +81-749-23-9122 mail trade@agsys.co.jp